NEWS LOGIN

NEWS IPC8

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Enter NEWS followed by the item number or name to see news on that specific topic.

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=> file uspatful japio medline biosis embase scisearch epfull
COST IN U.S. DOLLARS
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FILE 'USPATFULL' ENTERED AT 15:59:28 ON 23 MAY 2007
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=> s (vascular occlu?) and gel L1 1977 (VASCULAR OCCLU?) AND GEL

=> s 11 and (gel sol) L2 6 L1 AND (GEL SOL)

=> s 12 and (oragnic polymer)
<-----User Break---->

L4 0 L2 AND (ORAGNIC POLYMER)

=>

=> s 12 and (organic polymer)

L5 0 L2 AND (ORGANIC POLYMER)

=> s 12 and polymer

L6 5 L2 AND POLYMER

=> s 16 and inject?

L7 4 L6 AND INJECT?

=> d 17 1-4 ibib abs

L7 ANSWER 1 OF 4 USPATFULL on STN

2005:254388 USPATFULL ACCESSION NUMBER:

Materials for medical implants and occlusive devices TITLE:

Pritchard, Wilson, Memphis, TN, UNITED STATES INVENTOR(S): Flowers, Cedric, Bartlett, TN, UNITED STATES Prescott, Tony, Arlington, TN, UNITED STATES

Mendius, Rick, Collierville, TN, UNITED STATES Hallam, Clive, Memphis, TN, UNITED STATES

NUMBER KIND DATE

US 2005220882 A1 20051006 US 2005-71866 A1 20050303 (11) APPLICATION INFO.:

> NUMBER DATE ______

PRIORITY INFORMATION:

US 2004-550132P 20040304 (60) US 2004-557368P 20040329 (60) US 2004-564858P 20040423 (60) US 2004-637569P 20041220 (60)

DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

PATTERSON, THUENTE, SKAAR & CHRISTENSEN, P.A., 4800 IDS LEGAL REPRESENTATIVE:

CENTER, 80 SOUTH 8TH STREET, MINNEAPOLIS, MN,

55402-2100, US

86 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

PATENT INFORMATION:

NUMBER OF DRAWINGS: 3 Drawing Page(s)

LINE COUNT: 2648

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An embodiment is a swellable medical device that swells after introduction into a patient to occlude a lumen or void in a patient. The device may be anisotropically swellable so that it swells unequally in some dimensions to create an improved fit of the device into the patient. Anisotropically swellable materials are also described. Further, materials and methods for removing a biocompatible hydrogel from a patient by a metal-catalyzed oxidative-reductive reaction are described. Other embodiments are directed to devices that are shrinkable, dissolvable, or otherwise removable by exposure to deionized water or hypertonic solutions. Certain other embodiments are materials and methods for making and using chelation-resistant materials crosslinked by insoluble metal salts.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 4 USPATFULL on STN

ACCESSION NUMBER: 2005:104955 USPATFULL

TITLE: Multimolecular devices and drug delivery systems Cubicciotti, Roger S., Montclair, NJ, UNITED STATES INVENTOR(S):

KIND DATE NUMBER -----US 2005089890 A1 20050428 US 2004-872973 A1 20040621 (10) PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 2001-907385, filed on 17 Jul RELATED APPLN. INFO.:

2001, GRANTED, Pat. No. US 6762025 Continuation of Ser. No. US 1998-81930, filed on 20 May 1998, GRANTED, Pat.

No. US 6287765

DOCUMENT TYPE: Utility . APPLICATION FILE SEGMENT:

Licata & Tyrrell P.C., 66 East Main Street, Marlton, LEGAL REPRESENTATIVE:

NJ, 08053, US

NUMBER OF CLAIMS: 119 EXEMPLARY CLAIM: 1

LINE COUNT: 15620

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multimolecular devices and drug delivery systems prepared from synthetic heteropolymers, heteropolymeric discrete structures, multivalent heteropolymeric hybrid structures, aptameric multimolecular devices, multivalent imprints, tethered specific recognition devices, paired specific recognition devices, nonaptameric multimolecular devices and immobilized multimolecular structures are provided, including molecular adsorbents and multimolecular adherents, adhesives, transducers, switches, sensors and delivery systems. Methods for selecting single synthetic nucleotides, shape-specific probes and specifically attractive surfaces for use in these multimolecular devices are also provided. In addition, paired nucleotide-nonnucleotide mapping libraries for transposition of selected populations of selected nonoligonucleotide molecules into selected populations of replicatable nucleotide sequences are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 3 OF 4 USPATFULL on STN

ACCESSION NUMBER: 2002:60923 USPATFULL

TITLE: Single-molecule selection methods and compositions

therefrom

INVENTOR(S): Cubicciotti, Roger S., Montclair, NJ, UNITED STATES

RELATED APPLN. INFO.: Continuation of Ser. No. US 1998-81930, filed on 20 May

1998, GRANTED, Pat. No. US 6287765

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: LICATA & TYRRELL P.C., 66 E. MAIN STREET, MARLTON, NJ,

08053

NUMBER OF CLAIMS: 129
EXEMPLARY CLAIM: 1
LINE COUNT: 15716

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Single-molecule selection methods are provided for identifying target-binding molecules from diverse sequence and shape libraries. Complexes and imprints of selected target-binding molecules are also provided. The subject selection methods are used to identify oligonucleotide and nonnucleotide molecules with desirable properties for use in pharmaceuticals, drug discovery, drug delivery, diagnostics, medical devices, cosmetics, agriculture, environmental remediation, smart materials, packaging, microelectronics and nanofabrication. Single oligonucleotide molecules with desirable binding properties are selected from diverse sequence libraries and identified by amplification and sequencing. Alternatively, selected oligonucleotide molecules are identified by sequencing without amplification. Nonnucleotide molecules with desirable properties are identified by single-molecule selection from libraries of conjugated molecules or nucleotide-encoded nonnucleotide molecules. Alternatively, target-specific nonnucleotide molecules are prepared by imprinting selected oligonucleotide molecules into nonnucleotide molecular media. Complexes and imprints of molecules identified by single-molecule selection are shown to have broad utility as drugs, prodrugs, drug delivery systems, willfully reversible cosmetics, diagnostic reagents, sensors, transducers, actuators, adhesives, adherents and novel multimolecular devices.

L7 ANSWER 4 OF 4 USPATFULL on STN

ACCESSION NUMBER: 2001:152673 USPATFULL

TITLE: Methods for detecting and identifying single molecules.
INVENTOR(S): Cubicciotti, Roger S., Montclair, NJ, United States

PATENT ASSIGNEE(S): Molecular Machines, Inc., Montclair, NJ, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6287765 B1 20010911 APPLICATION INFO.: US 1998-81930 19980520 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED .

PRIMARY EXAMINER: Fredman, Jeffrey LEGAL REPRESENTATIVE: Licata & Tyrrell P.C.

NUMBER OF CLAIMS: 27
EXEMPLARY CLAIM: 1
LINE COUNT: 15456

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Multimolecular devices and drug delivery systems prepared from synthetic heteropolymers, heteropolymeric discrete structures, multivalent heteropolymeric hybrid structures, aptameric multimolecular devices, multivalent imprints, tethered specific recognition devices, paired specific recognition devices, nonaptameric multimolecular devices and immobilized multimolecular structures are provided, including molecular adsorbents and multimolecular adherents, adhesives, transducers, switches, sensors and delivery systems. Methods for selecting single synthetic nucleotides, shape-specific probes and specifically attractive surfaces for use in these multimolecular devices are also provided. In addition, paired nucleotide-nonnucleotide mapping libraries for transposition of selected populations of selected nonoligonucleotide molecules into selected populations of replicatable nucleotide sequences are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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=> s occlusion and vascular 103950 OCCLUSION AND VASCULAR

=> s 11 and sol and gel 213 L1 AND SOL AND GEL

=> s 12 and polypropyleneoxide 2 L2 AND POLYPROPYLENEOXIDE

=> d 13 1-2 ibib abs

ANSWER 1 OF 2 USPATFULL on STN 2002:295287 USPATFULL ACCESSION NUMBER:

TITLE: Rapid-gelling biocompatible polymer composition and INVENTOR(S):

associated methods of preparation and use

Wallace, Donald G., Menlo Park, CA, UNITED STATES
Cruise, Gregory M., Fremont, CA, UNITED STATES

Phoe Wooned M. Pale Alto CA UNITED STATES

Rhee, Woonza M., Palo Alto, CA, UNITED STATES Schroeder, Jacqueline Anne, Boulder Creek, CA, UNITED

STATES

Coker, George T., III, Castro Valley, CA, UNITED STATES Maroney, Marcee M., Portola Valley, CA, UNITED STATES Trollsas, Olof Mikael, Los Gatos, CA, UNITED STATES

		NUMBER		KIND	DATE
PATENT	INFORMATION:	US	2002165337	A1	20021107
		US	6624245	B2	20030923
			0001 10060		0001110

APPLICATION INFO.: US 2001-12263 A1 20011105 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1999-293708, filed

on 16 Apr 1999, GRANTED, Pat. No. US 6312725

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: REED & ASSOCIATES, 800 MENLO AVENUE, SUITE 210, MENLO

PARK, CA, 94025

NUMBER OF CLAIMS: 86 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)

LINE COUNT: 2862

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method is provided for the rapid formation of a biocompatible gel, and may be carried out in situ, i.e., at a selected site within a patient's body. The method involves admixing a biocompatible crosslinking component A having m sulfhydryl groups wherein m≥2 and a biocompatible crosslinking component B having n sulfhydryl-reactive groups wherein n≥2 and m+n>4, wherein the sulfhydryl-reactive groups are capable of covalent reaction with the sulfhydryl groups upon admixture of the components under effective crosslinking conditions to form a gel in less than one minute. Suitable reaction conditions for carrying out the crosslinking reaction will depend on the particular components and the type of reaction involved; that is, the "effective crosslinking conditions" may involve reaction in bulk or in a solvent, addition of a base, and/or irradiation of the admixture in the presence of a free radical initiator. Exemplary uses include tissue augmentation, biologically active agent delivery, bioadhesion, and prevention of adhesions following surgery or injury. Reactive gel-forming compositions and systems are also provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 2 OF 2 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:109186 EPFULL

UPDATE DATE PUBLICAT:: 20060621
DATA UPDATE DATE: 20060614
DATA UPDATE WEEK: 200624

TITLE (ENGLISH): THERMO-REVERSIBLE POLYMER FOR INTRALUMENAL IMPLANT
TITLE (FRENCH): POLYMERE THERMO-REVERSIBLE POUR IMPLANT INTRALUMINAL
TITLE (GERMAN): THERMOREVERSIBLES POLYMER FUER INTRALUMENALIMPLANTATE
INVENTOR(S): MURAYAMA, Yuichi, 10401 Wilshire Boulevard 701, Los

Angeles, CA 90049, US; VINUELA, Fernando, 16100 Sunset Boulevard 101, Pacific Palisades, CA 90272, US; MORI,

Yuichi, 275 Kumano, Enzan, Yamanashi-ken 404, JP

PATENT APPLICANT(S): The Regents of the University of California, 5th Floor,

1111 Franklin Street, Oakland, CA 94607-5200, US

PATENT APPL. NUMBER: 2289353

AGENT: Fiener, Josef, Patentanw. J. Fiener et col. P.O. Box 12

49, 87712 Mindelheim, DE

AGENT NUMBER:

DOCUMENT TYPE: LANGUAGE OF FILING: 70568 Patent English

LANGUAGE OF PUBL.:

English

LANGUAGE OF PROCEDURE: English

LANGUAGE OF TITLE:

German; English; French EPB1 Granted patent

PATENT INFO TYPE: PATENT INFORMATION:

PATENT INFORMATION:

NUMBER KIND NUMBER KIND

EP 1148895

B1 20041117

WO 2000045868 20000810

DESIGNATED STATES:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.:

A 19990205 EP 1999-905751 WO 1999-US2445

PRIORITY INFO.:

A 19990205 A 19990205 * A 19990205 * EP 1999-905751 WO 1999-US2445

CITED PATENT LIT .:

Α EP 724888 WO 9705185 A Α

WO 9824427 US 5575815

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103950 S OCCLUSION AND VASCULAR

L2

213 S L1 AND SOL AND GEL 2 S L2 AND POLYPROPYLENEOXIDE

=> s 12 and (alkylene oxide)

L3

3 L2 AND (ALKYLENE OXIDE)

=> d 14 1-3 ibib abs

ANSWER 1 OF 3 USPATFULL on STN

ACCESSION NUMBER:

2004:320949 USPATFULL

TITLE:

Therapeutic and diagnostic methods and compositions

based on jagged/notch proteins and nucleic acids

INVENTOR(S):

Maciag, Thomas, Freeport, ME, UNITED STATES Zimrin, Ann B., Baltimore, MD, UNITED STATES Small, Deena J., Scarborough, ME, UNITED STATES Prudovsky, Igor A., Old Orchard Beach, ME, UNITED

PATENT ASSIGNEE(S):

Maine Medical Center Research Institute (U.S.

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION:

US 2004253602 A1 20041216 US 2003-650650 A1 20030828 (10)

APPLICATION INFO.: RELATED APPLN. INFO.:

Division of Ser. No. US 2000-579536, filed on 24 May 2000, GRANTED, Pat. No. US 6716974 Continuation-in-part

of Ser. No. US 1998-199865, filed on 25 Nov 1998, GRANTED, Pat. No. US 6433138 Continuation of Ser. No.

WO 1997-US9407, filed on 30 May 1997, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 1996-18841P 19960531 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: MORGAN, LEWIS & BOCKIUS LLP, 1701 MARKET STREET,

PHILADELPHIA, PA, 19103-2921

NUMBER OF CLAIMS: 19

EXEMPLARY CLAIM: CLM-01-16

NUMBER OF DRAWINGS: 18 Drawing Page(s)

LINE COUNT: 5782

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to therapeutic and diagnostic methods and compositions based on Jagged/Notch proteins and nucleic acids, and on their role in the signaling pathway relating to endothelial cell migration and/or differentiation. In addition, this invention provides a substantially purified Jagged protein, as well as a substantially purified nucleic acid or segment thereof encoding Jagged protein, or a functionally equivalent derivative, or allelic or species variant thereof. Further, this invention provides a substantially purified soluble Jagged protein and a substantially purified nucleic acid encoding same as well as a recombinant cell comprising a nucleic acid encoding a soluble Jagged protein. Soluble Jagged provides further therapeutic and diagnostic methods relating to diseases, disorders, and conditions involving Jagged/Notch signaling including, inter alia, angiogenesis, differentiation, and control of gene expression.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L4 ANSWER 2 OF 3 USPATFULL on STN

ACCESSION NUMBER: 2004:85284 USPATFULL

TITLE: Therapeutic and diagnostic methods and compositions

based on jagged/notch proteins and nucleic acids

INVENTOR(S): Maciag, Thomas, Freeport, ME, United States

Zimrin, Ann B., Baltimore, MD, United States Small, Deena J., Scarborough, ME, United States Prudovsky, Igor A., Old Orchard Beach, ME, United

States

PATENT ASSIGNEE(S): Maine Medical Center Research Institute, Scarborough,

ME, United States (U.S. corporation)

NUMBER KIND DATE
-----US 6716974 B1 20040406
US 2000-579536 20000524 (9)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1998-199865, filed

on 25 Nov 1998, now patented, Pat. No. US 6433138 Continuation of Ser. No. WO 1997-US9407, filed on 30

May 1997

NUMBER DATE

PRIORITY INFORMATION: US 1996-18841P 19960531 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Nolan, Patrick J.
ASSISTANT EXAMINER: DeCloux, Amy

LEGAL REPRESENTATIVE: Morgan, Lewis & Bockius, LLP

NUMBER OF CLAIMS: 11
EXEMPLARY CLAIM: 1

PATENT INFORMATION:

APPLICATION INFO.:

NUMBER OF DRAWINGS: 24 Drawing Figure(s); 18 Drawing Page(s)

LINE COUNT: 5632

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to therapeutic and diagnostic methods and compositions based on Jagged/Notch proteins and nucleic acids, and on their role in the signaling pathway relating to endothelial cell migration and/or differentiation. In addition, this invention provides a substantially purified Jagged protein, as well as a substantially purified nucleic acid or segment thereof encoding Jagged protein, or a functionally equivalent derivative, or allelic or species variant thereof. Further, this invention provides a substantially purified soluble Jagged protein and a substantially purified nucleic acid encoding same as well as a recombinant cell comprising a nucleic acid encoding a soluble Jagged protein. Soluble Jagged provides further therapeutic and diagnostic methods relating to diseases, disorders, and conditions involving Jagged/Notch signaling including, inter alia, angiogenesis, differentiation, and control of gene expression.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L4 ANSWER 3 OF 3 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:109186 EPFULL

UPDATE DATE PUBLICAT.: 20060621 DATA UPDATE DATE: 20060614 DATA UPDATE WEEK: 200624

TITLE (ENGLISH): THERMO-REVERSIBLE POLYMER FOR INTRALUMENAL IMPLANT
TITLE (FRENCH): POLYMERE THERMO-REVERSIBLE POUR IMPLANT INTRALUMINAL
TITLE (GERMAN): THERMOREVERSIBLES POLYMER FUER INTRALUMENALIMPLANTATE
INVENTOR(S): MURAYAMA, Yuichi, 10401 Wilshire Boulevard 701, Los
Angeles, CA 90049, US; VINUELA, Fernando, 16100 Sunset

Boulevard 101, Pacific Palisades, CA 90272, US; MORI,

Yuichi, 275 Kumano, Enzan, Yamanashi-ken 404, JP

PATENT APPLICANT(S): The Regents of the University of California, 5th Floor,

1111 Franklin Street, Oakland, CA 94607-5200, US

PATENT APPL. NUMBER: 2289353

AGENT: Fiener, Josef, Patentanw. J. Fiener et col. P.O. Box 12

49, 87712 Mindelheim, DE

AGENT NUMBER: 70568

DOCUMENT TYPE: Patent

LANGUAGE OF FILING: English

LANGUAGE OF PUBL.: English

LANGUAGE OF PROCEDURE: English

LANGUAGE OF TITLE: German; English; French
PATENT INFO TYPE: EPB1 Granted patent

PATENT INFORMATION:

PATENT INFORMATION:

 NUMBER
 KIND
 DATE

 NUMBER
 KIND
 DATE

 EP 1148895
 B1 20041117

 WO 2000045868
 20000810

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.: EP 1999-905751 A 19990205 WO 1999-US2445 A 19990205 PRIORITY INFO.: EP 1999-905751 A 19990205 * WO 1999-US2445 A 19990205 *

CITED PATENT LIT.: EP 724888 A

WO 9705185 A WO 9824427 A US 5575815 A

=> s 12 and acrylamide

L5 21 L2 AND ACRYLAMIDE

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=> s 15 and (poly N substituted)
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L6 1 L5 AND (POLY N SUBSTITUTED)

=> d 16 1 ibib abs

L6 ANSWER 1 OF 1 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:109186 EPFULL

UPDATE DATE PUBLICAT:: 20060621
DATA UPDATE DATE: 20060614
DATA UPDATE WEEK: 200624

TITLE (ENGLISH): THERMO-REVERSIBLE POLYMER FOR INTRALUMENAL IMPLANT
TITLE (FRENCH): POLYMERE THERMO-REVERSIBLE POUR IMPLANT INTRALUMINAL
TITLE (GERMAN): THERMOREVERSIBLES POLYMER FUER INTRALUMENALIMPLANTATE
INVENTOR(S): MURAYAMA, Yuichi, 10401 Wilshire Boulevard 701, Los
Angeles, CA 90049, US; VINUELA, Fernando, 16100 Sunset
Boulevard 101, Pacific Palisades, CA 90272, US; MORI,

Yuichi, 275 Kumano, Enzan, Yamanashi-ken 404, JP

PATENT APPLICANT(S): The Regents of the University of California, 5th Floor,

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PATENT APPL. NUMBER: 2289353

AGENT: Fiener, Josef, Patentanw. J. Fiener et col. P.O. Box 12

49, 87712 Mindelheim, DE

AGENT NUMBER: 70568

DOCUMENT TYPE: Patent

LANGUAGE OF FILING: English

LANGUAGE OF PUBL.: English

LANGUAGE OF PROCEDURE: English

LANGUAGE OF TITLE: German; English; French
PATENT INFO TYPE: EPB1 Granted patent

PATENT INFORMATION:

PATENT INFORMATION:

NUMBER KIND DATE
NUMBER KIND DATE
EP 1148895 B1 20041117

WO 2000045868 20000810

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.: EP 1999-905751 A 19990205 WO 1999-US2445 A 19990205 PRIORITY INFO.: EP 1999-905751 A 19990205 * WO 1999-US2445 A 19990205 *

CITED PATENT LIT.: EP 724888 A

WO 9705185 A WO 9824427 A US 5575815 A

=> s 12 and methacrylamide

L7 6 L2 AND METHACRYLAMIDE

=> d 17 1-7 ibib abs

L7 ANSWER 1 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2007:75134 USPATFULL

TITLE: In situ occlusion using natural biodegradable

polysaccharides

INVENTOR(S): Chudzik, Stephen J., St. Paul, MN, UNITED STATES

Chinn, Joseph A., Shakopee, MN, UNITED STATES Swan, Dale G., St. Louis Park, MN, UNITED STATES Burkstrand, Michael J., Richfield, MN, UNITED STATES Duquette, Peter H., Edina, MN, UNITED STATES

DATE KIND NUMBER ______ US 2007065484 A1 US 2006-525006 A1 . PATENT INFORMATION: 20070322

APPLICATION INFO.: 20060921 (11)

> NUMBER DATE _____

US 2005-719466P 20050921 (60) US 2006-791086P 20060410 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: KAGAN BINDER, PLLC, SUITE 200, MAPLE ISLAND BUILDING,

221 MAIN STREET NORTH, STILLWATER, MN, 55082, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 3082

In situ formed biodegradable occlusions including natural biodegradable AB polysaccharides are described. The matrix is formed from a plurality of natural biodegradable polysaccharides having pendent coupling groups.

L7 ANSWER 2 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2005:99928 USPATFULL

Fiber based embolism protection device TITLE:

Galdonik, Jason A., Hanover, MN, UNITED STATES INVENTOR(S):

Ogle, Matthew F., Oronoco, MN, UNITED STATES Pokorney, Jim, Northfield, MN, UNITED STATES

Hinnenkamp, Thomas F., White Bear Lake, MN, UNITED

STATES

NUMBER KIND DATE US 2005085847 A1 20050421 US 2004-795131 A1 20040306 (10) PATENT INFORMATION:

APPLICATION INFO.:

NUMBER DATE ______

US 2003-489044P 20030722 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

PATTERSON, THUENTE, SKAAR & CHRISTENSEN, P.A., 4800 IDS LEGAL REPRESENTATIVE:

CENTER, 80 SOUTH 8TH STREET, MINNEAPOLIS, MN,

55402-2100, US

NUMBER OF CLAIMS: 64 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 21 Drawing Page(s)

LINE COUNT: 2841

Improved embolism protection devices comprises fibers that can have one configuration for delivery of the device and a second configuration in which the device is deployed for filtering of flow within a vessel. In some embodiments, the fibers can be connected to a fiber support, which is connected to an actuating element. The actuating element controls the transition from the delivery configuration to the deployed configuration. The embolism protection device can comprise a guidewire. The fibers can be attached at one end to a fiber support structure and at another end to the guidewire. A hypotube can be attached to the proximal end of the fibers while the guidewire is attached at the distal end of the fibers with the guidewire extending within a central channel of the hypotube. The hypotube can be used to guide the delivery of treatment structures, such as a balloon and/or a stent.

L7 ANSWER 3 OF 6 USPATFULL on STN

2003:119621 USPATFULL ACCESSION NUMBER:

Methods and devices for detection and therapy of TITLE:

atheromatous plaque

Fischman, Alan, Boston, MA, UNITED STATES INVENTOR(S):

Hamblin, Michael R., Boston, MA, UNITED STATES

Tawakol, Ahmed, Boston, MA, UNITED STATES Hasan, Tayyaba, Boston, MA, UNITED STATES Muller, James, Boston, MA, UNITED STATES Anderson, Rox, Boston, MA, UNITED STATES Elmaleh, David, Boston, MA, UNITED STATES

> NUMBER KIND DATE

_____ PATENT INFORMATION: US 2003082105 A1 20030501 APPLICATION INFO.: US 2002-215958 A1 20020809 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2002-163744, filed

on 4 Jun 2002, PENDING

NUMBER DATE _____

US 2001-295627P 20010604 (60) PRIORITY INFORMATION:

US 2002-365673P 20020315 (60)

DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: FROMMER LAWRENCE & HAUG, 745 FIFTH AVENUE- 10TH FL.,

NEW YORK, NY, 10151

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 124

NUMBER OF DRAWINGS: 26 Drawing Page(s)

LINE COUNT: 3612

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to devices for detection and therapy of

active atheromatous plaque and/or thin-capped fibro-atheroma ("vulnerable plaque"), using selectively targeted fluorescent,

radiolabeled, or fluorescent and radiolabeled compositions. The present

invention further relates to methods and devices for detection and

theraphy of active atheromatous plaques and/or vulnerable plaques, using selectively targeted beta-emitting compositions, optionally comprising

fluorescent compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:79378 USPATFULL

Devices for detection and therapy of atheromatous TITLE:

plaque

Elmaleh, David, Boston, MA, UNITED STATES INVENTOR(S):

Daghighian, Farhad, Los Angeles, CA, UNITED STATES

KIND DATE NUMBER ______

US 2003055307 A1 20030320 US 2002-215600 A1 20020809 (10) PATENT INFORMATION:

APPLICATION INFO.: Division of Ser. No. US 2002-215958, filed on 9 Aug RELATED APPLN. INFO.:

2002, PENDING Continuation-in-part of Ser. No. US

2002-163744, filed on 4 Jun 2002, PENDING

NUMBER DATE -----

US 2001-295627P 20010604 (60) PRIORITY INFORMATION:

US 2002-365673P 20020315 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: FROMMER LAWRENCE & HAUG, 745 FIFTH AVENUE- 10TH FL.,

NEW YORK, NY, 10151

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 26 Drawing Page(s)

LINE COUNT: 3206

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to devices for detection of active atheromatous plaque and/or thin-capped fibro-atheroma ("vulnerable plaque") using selectively targeted radiolabeled compositions, such as

beta-emitting compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 5 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2002:295287 USPATFULL

TITLE: Rapid-gelling biocompatible polymer composition and

associated methods of preparation and use

INVENTOR(S): Wallace, Donald G., Menlo Park, CA, UNITED STATES

Cruise, Gregory M., Fremont, CA, UNITED STATES Rhee, Woonza M., Palo Alto, CA, UNITED STATES

Schroeder, Jacqueline Anne, Boulder Creek, CA, UNITED

STATES

Coker, George T., III, Castro Valley, CA, UNITED STATES Maroney, Marcee M., Portola Valley, CA, UNITED STATES Trollsas, Olof Mikael, Los Gatos, CA, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002165337	A1	20021107	
	US 6624245	в2	20030923	
ADDITION THEO .	TTC 2001_12263	λ 1	20011105	

APPLICATION INFO.: US 2001-12263 A1 20011105 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1999-293708, filed

on 16 Apr 1999, GRANTED, Pat. No. US 6312725

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: REED & ASSOCIATES, 800 MENLO AVENUE, SUITE 210, MENLO

PARK, CA, 94025

NUMBER OF CLAIMS: 86 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)

LINE COUNT: 2862

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method is provided for the rapid formation of a biocompatible gel, and may be carried out in situ, i.e., at a selected site within a patient's body. The method involves admixing a biocompatible crosslinking component A having m sulfhydryl groups wherein m≥2 and a biocompatible crosslinking component B having n sulfhydryl-reactive groups wherein n≥2 and m+n>4, wherein the sulfhydryl-reactive groups are capable of covalent reaction with the sulfhydryl groups upon admixture of the components under effective crosslinking conditions to form a gel in less than one minute. Suitable reaction conditions for carrying out the crosslinking reaction will depend on the particular components and the type of reaction involved; that is, the "effective crosslinking conditions" may involve reaction in bulk or in a solvent, addition of a base, and/or irradiation of the admixture in the presence of a free radical initiator. Exemplary uses include tissue augmentation, biologically active agent delivery, bioadhesion, and prevention of adhesions following surgery or injury. Reactive gel-forming compositions and systems are also provided.

L7 ANSWER 6 OF 6 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:109186 EPFULL

UPDATE DATE PUBLICAT:: 20060621DATA UPDATE DATE: 20060614
DATA UPDATE WEEK: 200624

TITLE (ENGLISH): THERMO-REVERSIBLE POLYMER FOR INTRALUMENAL IMPLANT
TITLE (FRENCH): POLYMERE THERMO-REVERSIBLE POUR IMPLANT INTRALUMINAL
TITLE (GERMAN): THERMOREVERSIBLES POLYMER FUER INTRALUMENALIMPLANTATE
INVENTOR(S): MURAYAMA, Yuichi, 10401 Wilshire Boulevard 701, Los
Angeles, CA 90049, US; VINUELA, Fernando, 16100 Sunset
Boulevard 101, Pacific Palisades, CA 90272, US; MORI,

Yuichi, 275 Kumano, Enzan, Yamanashi-ken 404, JP

PATENT APPLICANT(S): The Regents of the University of California, 5th Floor,

1111 Franklin Street, Oakland, CA 94607-5200, US

PATENT APPL. NUMBER: 2289353

AGENT: Fiener, Josef, Patentanw. J. Fiener et col. P.O. Box 12

49, 87712 Mindelheim, DE

AGENT NUMBER: 70568

DOCUMENT TYPE: Patent

LANGUAGE OF FILING: English

LANGUAGE OF PUBL.: English

LANGUAGE OF PROCEDURE: English

LANGUAGE OF TITLE: German; English; French
PATENT INFO TYPE: EPB1 Granted patent

PATENT INFORMATION:

PATENT INFORMATION:
NUMBER

 NUMBER
 KIND
 DATE

 NUMBER
 KIND
 DATE

 EP 1148895
 B1 20041117

 WO 2000045868
 20000810

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.: EP 1999-905751 A 19990205 WO 1999-US2445 A 19990205 PRIORITY INFO.: EP 1999-905751 A 19990205 * WO 1999-US2445 A 19990205 *

CITED PATENT LIT.: EP 724888 A

WO 9705185 A
WO 9824427 A
US 5575815 A

=> s 12 and polyvinylmethylether

L8 1 L2 AND POLYVINYLMETHYLETHER

=> d 18 1 ibib abs

L8 ANSWER 1 OF 1 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:109186 EPFULL

UPDATE DATE PUBLICAT.: 20060621
DATA UPDATE DATE: 20060614
DATA UPDATE WEEK: 200624

TITLE (ENGLISH): THERMO-REVERSIBLE POLYMER FOR INTRALUMENAL IMPLANT
TITLE (FRENCH): POLYMERE THERMO-REVERSIBLE POUR IMPLANT INTRALUMINAL
TITLE (GERMAN): THERMOREVERSIBLES POLYMER FUER INTRALUMENALIMPLANTATE
INVENTOR(S): MURAYAMA, Yuichi, 10401 Wilshire Boulevard 701, Los
Angeles, CA 90049, US; VINUELA, Fernando, 16100 Sunset
Boulevard 101, Pacific Palisades, CA 90272, US; MORI,

Yuichi, 275 Kumano, Enzan, Yamanashi-ken 404, JP

PATENT APPLICANT(S): The Regents of the University of California, 5th Floor,

1111 Franklin Street, Oakland, CA 94607-5200, US

PATENT APPL. NUMBER:

2289353

AGENT:

Fiener, Josef, Patentanw. J. Fiener et col. P.O. Box 12

49, 87712 Mindelheim, DE

AGENT NUMBER: DOCUMENT TYPE:

70568 Patent English

LANGUAGE OF FILING: LANGUAGE OF PUBL.:

English

LANGUAGE OF PROCEDURE:

English

LANGUAGE OF TITLE:

German; English; French

PATENT INFO TYPE:

EPB1 Granted patent

PATENT INFORMATION:

PATENT INFORMATION:

NUMBER	KIND	DATE
NUMBER	KIND	DATE
EP 1148895	B1 20	041117

WO 2000045868

20000810

DESIGNATED STATES:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.:

A 19990205 EP 1999-905751 WO 1999-US2445 A 19990205 EP 1999-905751 A 19990205 * WO 1999-US2445 A 19990205 *

CITED PATENT LIT .:

PRIORITY INFO.:

EP 724888 Α WO 9705185 Α WO 9824427 Α US 5575815 Α

=> s 12 and (polyvinyl alcohol)

60 L2 AND (POLYVINYL ALCOHOL)

=> s 19 and acetaylated

0 L9 AND ACETAYLATED

=> s 19 and acetylate

0 L9 AND ACETYLATE L11